

IN THE CLAIMS:

11. (Amended) A method for adjusting orientation of a removable printhead assembly within a printer, said method comprising the steps of:

positioning said printhead assembly adjacent to a printhead support structure;

securing said printhead assembly to said printhead supporting structure;
and

adjusting position of said printhead assembly within said printhead supporting structure for a plurality of printing elements of said printhead assembly to be properly oriented with respect to a worksurface by adjusting means for adjusting orientation of said printing elements with respect to said worksurface, wherein said means for adjusting is disposed within said printhead assembly.

14. (Amended) A printer having a printhead assembly for printing on a sheet material disposed on a worksurface, said printer comprising:

a printhead support structure for supporting said printhead assembly;

means for securing said printhead assembly to said printhead support structure; and

means for adjusting skew of said printhead assembly with respect to an edge of said sheet material, said means for adjusting skew being disposed within said printhead assembly.